

<td width="21%" valign="top" bgcolor="#EFEFE7" height="60">
Barrel marking:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="60">
The caliber&nbsp 7.62
NATO is stamped on left side of the barrel,
approximately 10-inches forward of the receiver.
The assembler's mark is stamped next&nbsp&nbsp to the
recoil bracket. On the right side next to the
recoil bracket is the MagnaFlux acceptance mark,
proof mark and final inspectors mark.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#FFFFFF" height="12">
Bayonet:</td>
<td width="79%" valign="top" bgcolor="#FFFFFF" height="12">
None</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#EFEFE7" height="12">
Bull plate:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="12">
Aluminum assembly is
adjustable through a range of 2-7"</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#FFFFFF" height="24">
Cartridge:</td>
<td width="79%" valign="top" bgcolor="#FFFFFF" height="24">
7.62 NATO M118
Special Ball, match-grade ammunition with
173-grain boat-tail bullet.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#EFEFE7" height="36">
Contract:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="36">
The initial U.S.
Government contract was #DAAA21-87-C-0086.&nbsp
Initially each system sold for \$4,995, and later
this was reduced to \$3,980 each, complete.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#FFFFFF" height="36">
Designer /
inventor:</td>
<td width="79%" valign="top" bgcolor="#FFFFFF" height="36">
Principle designer
assigned to the SWS project was F.E. Martin, T.C.
Douglas was assigned as project superintendent.&nbsp
Program at Remington began with one full-time
employee assigned; and finished with 14.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#EFEFE7" height="24">
Finish:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="24">